To: Robert[Co From: Sent: Subject:	Nordgren, Judith[Judith_Nordgren@americanchemistry.com]; Courtnage, ourtnage.Robert@EPA.GOV] Jon, Jay Fri 3/10/2017 11:27:24 AM RE: Louisiana chlor-alkali site visits
-	
I made it	home fine.
Thank yo	u very much for all your help.
Jay	
Sent: The To: Cour	ordgren, Judith [mailto:Judith_Nordgren@americanchemistry.com] ursday, March 09, 2017 11:51 AM tnage, Robert <courtnage.robert@epa.gov>; Jon, Jay <jon.jay@epa.gov> RE: Louisiana chlor-alkali site visits</jon.jay@epa.gov></courtnage.robert@epa.gov>
Dear Robe	rt and Jay,
yesterday.	travels home were uneventful. I want to thank you both again for making the time to visit Olin and Oxy I know it was a long day but I hope one that you both found to be informative and useful. Please let me have any other questions, comments and/or recommendations as we work through the process.
All the best	,
Judith	
Judith Dr	ew Nordgren American Chemistry Council
Managing	Director Chlorine Chemistry Division
700 2 nd St	reet NE Washington DC 20002
0 202.24	9.6709
www.ame	ricanchemistry.com/chlorine

From: Nordgren, Judith Sent: Monday, March 6, 2017 9:55 AM To: 'Courtnage, Robert'; Jon, Jay Subject: RE: Louisiana chlor-alkali site visits
Ok, that's fine; there will be a number of places to grab something alone the way.
Thanks,
Judith
Judith Drew Nordgren American Chemistry Council
Managing Director Chlorine Chemistry Division
700 2 nd Street NE Washington DC 20002
O 202.249.6709
www.americanchemistry.com/chlorine
From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV] Sent: Monday, March 6, 2017 9:51 AM To: Nordgren, Judith; Jon, Jay Subject: RE: Louisiana chlor-alkali site visits
Judith- We appreciate the offer, but we can just grab something on the road quickly.
Thanks-

-Robert
From: Nordgren, Judith [mailto:Judith Nordgren@americanchemistry.com] Sent: Monday, March 06, 2017 9:23 AM To: Jon, Jay < <u>Jon.Jay@epa.gov</u> >; Courtnage, Robert < <u>Courtnage.Robert@EPA.GOV</u> > Subject: RE: Louisiana chlor-alkali site visits
Great, see you there.
Also, I spoke with B.J. Hebert, Oxy, regarding travel time out of New Orleans. He has offered to provide lunch at the Taft facility so to ensure ample time. Is that acceptable?
Thanks a million,
Judith
oudit!
Judith Drew Nordgren American Chemistry Council
Managing Director Chlorine Chemistry Division
700 2 nd Street NE Washington DC 20002
O 202.249.6709
www.americanchemistry.com/chlorine

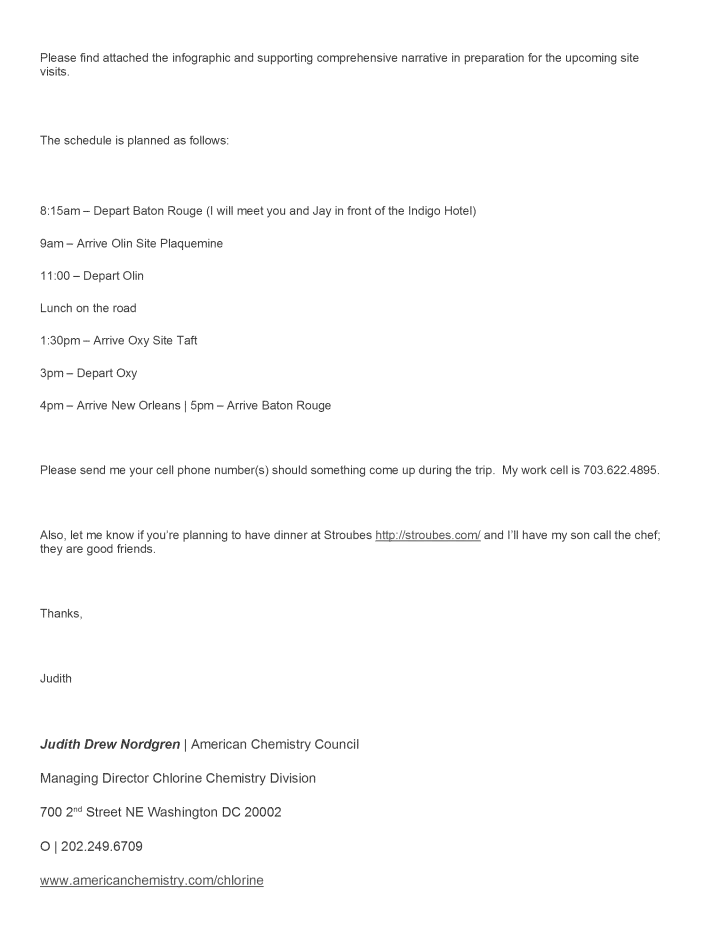
From: Jon, Jay [mailto:Jon.Jay@epa.gov]
Sent: Monday, March 6, 2017 9:14 AM
To: Courtnage, Robert

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Cc: Nordgren, Judith Subject: RE: Louisiana chlor-alkali site visits Robert, My cell number is 703-268-0813. I will get to Baton Rouge before you and will wait for you. Jay From: Courtnage, Robert Sent: Thursday, March 02, 2017 5:05 PM To: Nordgren, Judith Judith <a href="mailto:Judith_Nordgren@americanc Cc: Jon, Jay <Jon.Jay@epa.gov> Subject: RE: Louisiana chlor-alkali site visits Thanks Judith- My cell phone number is 202-277-8272. We appreciate getting this data and your assistance. -Robert From: Nordgren, Judith [mailto:Judith_Nordgren@americanchemistry.com] Sent: Thursday, March 02, 2017 4:45 PM To: Courtnage, Robert < Courtnage.Robert@EPA.GOV >

Dear Robert.

Subject: RE: Louisiana chlor-alkali site visits



From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV] Sent: Wednesday, March 1, 2017 3:00 PM To: Nordgren, Judith Subject: RE: Louisiana chlor-alkali site visits
Hi Judith- We look forward to meeting you next week.
We understood that we would be getting the diagram and answers to our post-meeting questions in advance of the visit. Do you know if that will be this week?
Best,
-Robert
From: Nordgren, Judith [mailto:Judith Nordgren@americanchemistry.com] Sent: Monday, February 27, 2017 5:17 PM To: Courtnage, Robert < Courtnage.Robert@EPA.GOV > Subject: Re: Louisiana chlor-alkali site visits
Dear Robert,
We can certainly make this work but I'm out of the office until Thursday (Mardi Gras) so can we discuss on Thursday when I'm back in the office?
Thanks,

Judith Sent from my iPhone On Feb 27, 2017, at 1:57 PM, Courtnage, Robert < Courtnage. Robert@EPA.GOV > wrote: Judith-I'm planning on leaving the morning of 3/9, but my colleague would like to leave at on 3/8. Is it possible to have him at the NOLA airport by ~340? I'd rather not rush the visit, but would like to accommodate his interest in getting back on 3/8 if we can. Thanks. -Robert is intended only for the individual named. If you are not the named addressee do not disseminate, distribute or copy this email. Please notify the sender immediately by email if you have received this email by mistake and delete this email from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com is intended only for the individual named. If you are not the named addressee do not disseminate, distribute or copy this email. Please notify the sender immediately by email if you have received this email by mistake and delete this email from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com is intended only for the individual named. If you are not the named addressee do not disseminate, distribute or copy this email. Please notify the sender immediately by email if you have received this email by mistake and delete this email from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com